

What is claimed is:

- 1 1. A method for translating content included in a language stream expressed in a first
2 language into corresponding content expressed in a second language comprising:
3 transforming the content included in the language stream expressed in the first language
4 into intermediate content in a content space; and
5 transforming said intermediate content in the content space into the corresponding
6 content expressed in the second language.

- 1 2. The method of claim 1, further comprising converting one or more terms in the language
2 stream into a numeric value.

- 1 3. The method of claim 2, further comprising forming a numeric vector from a plurality of
2 said numeric values, each of said plurality of numeric values corresponding to one or more terms
3 in the language stream.

- 1 4. The method of claim 1, further comprising forming a list vector from the language stream
2 expressed in the first language.

- 1 5. The method of claim 1, further comprising forming an numeric list vector from the
2 language stream expressed in the first language.

- 1 6. The method of claim 3, further comprising building at least one MMX file associated
2 with said numeric vector.

- 1 7. The method of claim 4, further comprising building at least one MMX file associated
2 with said list vector.

- 1 8. The method of claim 5, further comprising building at least one MMX file associated
2 with said numeric list vector.

1 9. A method for translating an object in a first language space to the object in a second
2 language space comprising:
3 transforming the object in the first language space to the object in a language agnostic
4 space; and
5 transforming the object in the language agnostic space to the object in the second
6 language space.

1 10. A method for managing content comprising:
2 transforming an object in a first language space to the object in a language agnostic
3 space; and
4 manipulating the object in the language agnostic space.

1 11. The method of claim 10, further comprising:
2 transforming the object in the language agnostic space to the object in the first language
3 space.

1 12. The method of claim 10, further comprising:
2 transforming the object in the language agnostic space to the object in a second language
3 space.